	Туре	T #	Hits	S arch Text	DBs	Time Stamp	Comment	Error Definition	Er ro rs
Н	BRS	LI	24	<pre>(promoter SAME (root adj specific)) and (developmentally adj regulated)</pre>	USPA T	USPA 2003/01/2 T 3 10:25			0

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н	×		US B1	6455672	20020924	140	Scarecrow gene, promoter and uses thereof	530/350	435/69.1; 435/69.7; 530/300	
8	⊠		US B1	6441270	20020827	140	Scarecrow gene	800/278	435/320.1; 435/419; 435/468; 435/69.1; 536/23.6; 800/298	
	×		US B1	6420547	20020716	29	Use of the full length transcript (FLt) from mirabilis mosaic caulimovirus to express chimeric genes in plants	536/24.1	435/320.1	
4	×		US 6	6388173	20020514	140	Scarecrow promotor and uses thereof	800/295	435/252.3; 435/254.11 435/320.1; 435/410; 435/419; 800/279; 800/284; 800/281; 800/281; 800/281; 800/281; 800/300; 800/301;	
2	⊠		US 6 B1	6384207	20020507	80	Regulatory sequences for transgenic plants	536/24.1	435/320.1; 435/410; 435/419; 536/23.1; 800/298	

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Inventor	Benfey, Philip N. et al.	Benfey, Philip N. et al.	Maiti, Indu B. et al.	Benfey, Philip N. et al.	Ainley, Michael et al.
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ω			US 6239327 B1	20010529	27	Seed specific polycomb group gene and methods of use for same	800/278	435/252.3; 435/419; 435/468; 435/6; 435/6; 536/23.1; 536/23.1; 800/290; 800/298;	
7	×		US 6184443 B1	20010206	40	Cold-inducible and tuber-specific promoter sequence from potato alphaamylase gene	800/317.2	435/320.1; 435/419; 435/468; 536/24.1; 800/287;	
ω	⊠		US 6166302 A	20001226	65	Modified Bacillus thuringiensis gene for lepidopteran control in plants	800/320.1	435/419; 435/419; 435/468; 536/23.71; 800/279;	

Pedersen, Helle Frost et al. Merlo, Donald J. et al.

	Þ	7	Document	A	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
σ			US 6087560 A	0	20000711	. 24	Transgenic fungal resistant plants expressing chitinase and glucanase, process for obtaining, and recombinant polynucleotides for uses therein	800/301	435/252.3; 800/279; 800/305; 800/309; 800/312; 800/315; 800/317.2; 800/317.2; 800/317.2; 800/317.3; 800/320.1; 800/320.1; 800/320.2;	
10	Ø		US 6066491 A	П	20000523	3 8	Process for obtaining fungal resistant plants with recombinant polynucleotides encoding .beta1,3-glucanase modified for apoplast targeting	435/252.3	435/252.2; 435/320.1	
11			US 5994521 A		19991130	33	Full length transcript (FLt) promoter from figwort mosaic caulimovirus (FMV) and use to express chimeric genes in plant cells	536/22.1	435/440; 435/440; 435/468; 536/23.6; 536/24.1; 536/24.2	
12			US 5993808 A		19991130	31	Chitinase, DNA coding therefor and plants containing same	424/94.61	435/200; 435/209	

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on on	Cornelissen, Bernardus J. C. et al.								US 6087560	260	
10	Cornelissen, Bernardus Johannes Clemens et al.								US 6066491	191	
11	Maiti, Indu B. et al.	⋈							US 5994521	521	
12	Melchers, Leo Sjoerd et al.	⊠							US 5993808	308	

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Current XRef	435/320.1; 435/412; 435/414; 435/418; 435/418; 435/428; 536/23.6; 536/24.1; 800/278; 800/287; 800/300;	435/134; 435/320.1; 435/412; 435/414; 435/419; 536/23.6; 800/306; 800/312; 800/314; 800/314;	435/320.1; 536/23.6; 536/24.1; 800/287; 800/294; 800/300;
Current OR	800/281	800/281	800/281
Title	Chimeric plant genes based on upstream regulatory elements of helianthinin	Chimeric plant genes based on upstream regulatory elements of helianthinin	Chimeric plant genes based on upstream regulatory elements of helianthinin
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			US 5750871 A	19980512		Transformation and foreign gene expression in Brassica species	800/294	435/252.2; 435/418; 435/419; 435/430; 435/431; 435/469; 435/69.1; 536/24.5; 800/299; 800/290;	
			US 5750399 A	19980512		Isoflavone reductase promoter	435/419	435/189; 435/320.1; 435/468; 435/469; 435/470; 536/23.2; 536/24.1; 800/288	
⋈			US 5723751 A	19980303		Expression motifs that confer tissue and development-specific expression in plants	800/298	435/414; 435/419; 536/23.2; 536/24.1; 800/317.3	
لكا		D &	US 5670706 A	19970923		Fungal resistant plants, process for obtaining fungal resistant plants and recombinant polynucleotides for use therein	800/279	435/252.3; 435/320.1; 800/294; 800/301; 800/317.4	
☒		D 4	US 5646023 A	19970708		Modulation of sugar content in plants	800/284	536/23.6; 536/24.5	

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US 56		5608143	19970304		External regulation of gene expression	800/298	435/320.1; 836/24.1; 800/300; 800/302; 800/306; 800/317.3; 800/320; 800/320.1; 800/323.1;	
US 5'	£	5463174	19951031		Transformation and foreign gene expression in Brassica species	800/294	435/419; 435/69.1; 435/70.1; 800/300; 800/306	
US 5.		5364780	19941115		External regulation of gene expression by inducible promoters	800/294	435/320.1; 536/24.1	
US 5		5188958	19930223		on	800/300	435/418; 435/419; 800/301; 800/302; 800/306	

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